In the claims:

Claims 1-5 cancelled.

- 6. (Currently amended) A device as defined in claim 114, wherein said holding element is provided with a tubular passage having an axis, said holding element being turnable relative to said attaching element about an axis extending substantially perpendicular to said axis of said tubular passage.
- 7. (Currently amended)A device as defined in claim 114, wherein said first mentioned formations are formed as a plurality of teeth, while said at least one formation is formed as a tooth.
- 8. (Currently amended) A device as defined in claim \$\frac{411}{11}\$, wherein said attaching element includes an attaching member which is attachable to the surface and an intermediate member which is turnably connectable with said attaching member, said holding element being turnably connectable with said intermediate member, said intermediate member being turnable relative to said attaching member and said holding member being turnable relative to said intermediate member about two axes extending

substantially parallel to one another.

9. (Currently amended) A device as defined in claim 114, wherein said attaching element is formed as a vacuum attaching member.

Claim 10 cancelled.

an attaching element attachable to a surface; and a holding element turnable relative to said attaching element, one of said elements being provided with a plurality of formations which are spaced from one another while the other of said elements is provided with at least one counter formation engageable with any of said first mentioned formations so as to fix said holding element relative to said attaching element in a corresponding position, said other element having an elastically displaceable part on which said at least one counter formation is formed so that when said holding element is turned relative to said attaching element said elastically displaceable part displaces and said at least one counter formation can displace over a corresponding one of said first mentioned formations and to engage between two neighboring ones of said first mentioned formations, while to the contrary when the showerhead is received in said holding element said elastically

displaceable part can no longer displace and thereby said at least one counter formation can no longer move over a corresponding one of said first mentioned formations and thereby a position of said holding element relative to said attaching element is fixed.

- 12. (New) A device as defined in claim 11, wherein said holding element is provided with a tubular passage such that the showerhead is insertable into said tubular passage and thereby prevents displacement of said elastically displaceable part with said at least one counter formation.
- an attaching element attachable to a surface; and a holding element turnable relative to said attaching element, one of said elements being provided with a plurality of formations which are spaced from one another while the other of said elements is provided with at least one counter formation engageable with any of said first mentioned formations so as to fix said holding relative to said attaching element in a corresponding position, said other element being formed so that when a showerhead is held by said holding element said at least one counter formation can not move over a respective one of said first mentioned formations and therefore said holding element is fixed

relative to said attaching element in a corresponding position.